


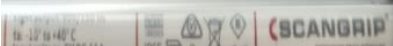






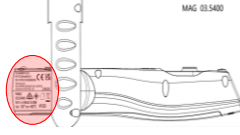
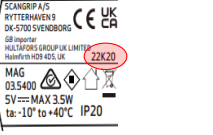
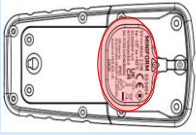

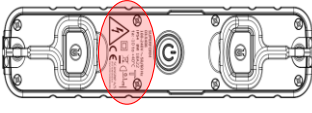




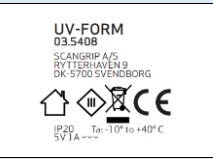





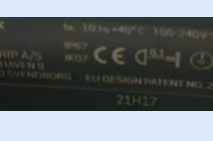









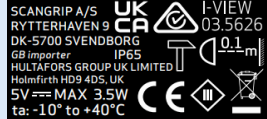





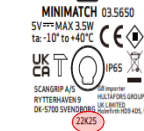

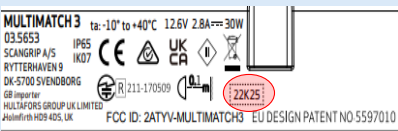



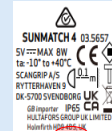








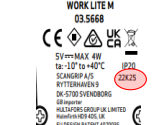


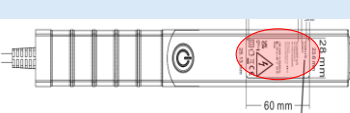
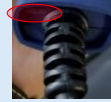
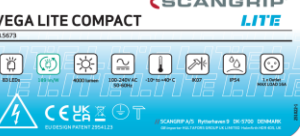




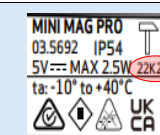
ITEM NUMBER	BATCH CODE NUMBER INSTRUCTION AI0003 Rev. 9 PRODUCTS	NUMBER	30-09-2024-JS STRUCTURE
03.XXXX	STANDARD SCANGRIP BATCH NUMBER STRUCTURE	16A24	Year, Month Character - skip "I", Date
03.XXXX	OLD FLASH 100, 200, 300, -PEN, -R range, SENSOR, MAGPEN, SUNMATCH	010514	Version, Week, Year
03.XXXX	OLD MAG RANGE, SUN	421437S01	Year, Week, Costumer order no.
03.XXXX	OLD NOVA RANGE, MULTIMATCH, SUNMATCH	01140916	Version, Year, Month, Date
03.XXXX	EX PROOF RANGE	011163410001	01 - Product code (UNI-EX 00, NOVA-EX 01, NOVA EX-R 02) 1 - Production Line 16 - Year 34 - Week 1 - Day (1 Monday, 7 Sunday) 0001 - Runing serial number
03.5059	STAR LITE		
03.5102	MINI LITE A		MINI LITE A 03.5102 SCANGRIP A/S RYTTERHAVEN 9 DK-5700 SVENDBORG GB importer: HULTAFORS GROUP UK LIMITED Holmfirth HD9 4DS, UK UK CA CE IP54 ta: -10° to +40° C Battery 3xAAA 1.5V
03.5113	FLASH MICRO R		
03.5116	MAG PEN 3		IP20 MAG PEN 3 03.5116 5V MAX 2.5W ta: -10° to +40° C
03.5117	MATCHPEN		CE IP54 18E10
03.5122	MATCHPEN R		MATCH PEN R 03.5122 18K17
03.5124	FLASH 12-24V		IP20 12V ta: -10° to +40° C FLASH 12-24V 03.5124 21J29
03.5127	WORK PEN 200 R		UK CA CE IP20 ta: -10° to +40° C 5V 1A WORK PEN 200 R 03.5127 22K12
03.5130	FLASH PENCIL		FLASH PENCIL 03.5130 5V BATTERY 18H08
03.5131	FLASH PEN		IP54 ta: -10° to +40° C
03.5132	FLASH 300		FLASH 300 03.5132 IP54 ta: -10° to +40° C 3xAAA 1.5V BATTERY

03.5133	FLASH 600		
03.5136	FLASH PEN R		
03.5137	FLASH 600 R		
03.5138	FLASH 1000 R		
03.5150	PEN LITE A		
03.5151	POCKET LITE A		
03.5153	TORCH LITE 400 A		
03.5154	TORCH LITE 400		
03.5202	LINE LIGHT 2		
03.5203	LINE LIGHT 1		
03.5221	LINE LIGHT 75		
03.5222	LINE LIGHT 120		
03.5240	BONNET C+R		

03.5243	LINE LIGHT C+R		
03.5244	LINE LIGHT R		
03.5268	SITE LIGHT 40		
03.5269	SITE LIGHT 80		
03.5373	CHARGER USB 5V, 2A	 On the back side	
03.5400	MAG	 MAG 03.5400	
03.5404	MINIFORM		
03.5406	SUPERFORM		
03.5407	UNIFORM		
03.5408	UV-FORM		
03.5420	UNIPEN		
03.5438	NIGHT VIEW		
03.5440	NOVA 4K	 Bottom side of rear cover	

03.5441	NOVA 4K C+R		
03.5442	NOVA 6K		
03.5443	NOVA 6K C+R		
03.5444	NOVA 12K		
03.5451	VEGA LITE C+R		
03.5453	VEGA LITE		
03.5456	NOVA R		
03.5457	NOVA BONNET		
03.5459	VEGA LITE COLOUR		
03.5606	EX-VIEW		
03.5610	MINI SLIM		
03.5611	MIDI-EX		
03.5612	SLIM		

03.5617	UNI-EX		
03.5618	NOVA-EX R		
03.5619	NOVA-EX		
03.5620	STAR		
03.5626	I-VIEW		
03.5637	AREA LITE CO		
03.5645	HEAD LITE S		
03.5650	MINIMATCH		
03.5653	MULTIMATCH 3		
03.5654	MULTIMATCH 8		
03.5657	SUNMATCH 4		
03.5658	MULTIMATCH R		
03.5665	STICK LITE S		






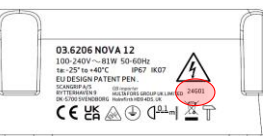

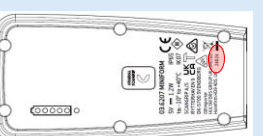

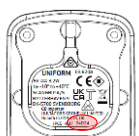



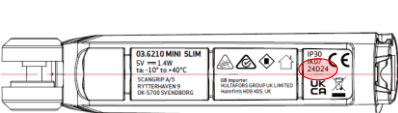

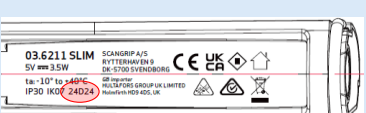
03.5666	STICK LITE M	 <p>On the backside</p>	<p>STICK LITE M 03.5666</p>  <p>5V==MAX 4W ta: -10° to +40° C</p> <p>SCANGRIP A/S RYTTERHAVEN 9 DK-5700 SVENDBORG GB importer HULTAFORS GROUP UK LIMITED Holmfirth HD9 4DS, UK</p>
03.5667	WORK LITE S		<p>WORK LITE S 03.5667</p>  <p>5V==MAX 3W ta: -10° to +40° C</p> <p>SCANGRIP A/S RYTTERHAVEN 9 DK-5700 SVENDBORG GB importer HULTAFORS GROUP UK LIMITED Holmfirth HD9 4DS, UK</p>
03.5668	WORK LITE M		<p>WORK LITE M 03.5668</p>  <p>5V==MAX 4W ta: -10° to +40° C</p> <p>SCANGRIP A/S RYTTERHAVEN 9 DK-5700 SVENDBORG GB importer HULTAFORS GROUP UK LIMITED Holmfirth HD9 4DS, UK</p>
03.5669	HEAD LITE		<p>SCANGRIP A/S RYTTERHAVEN 9 DK-5700 SVENDBORG</p> <p>HEAD LITE 03.5669</p> <p>GB importer HULTAFORS GROUP UK LIMITED Holmfirth HD9 4DS, UK</p> <p>IP54 5V == MAX 2W ta: -10° to +40° C</p> 
03.5670	HEAD LITE A		<p>SCANGRIP A/S RYTTERHAVEN 9 DK-5700 SVENDBORG</p> <p>HEAD LITE A 03.5670</p> <p>GB importer HULTAFORS GROUP UK LIMITED Holmfirth HD9 4DS, UK</p> <p>IP54 BATTERY 3XAAA 1.5V ta: -10° to +40° C</p> 
03.5671	STAR LITE		 <p>23.8mm 60 mm</p>  
03.5673	VEGA LITE COMPACT		<p>SCANGRIP VEGA LITE COMPACT LITE 03.5673</p>  
03.5675C	MULTIMATCH 3 CONNECT		<p>MULTIMATCH 3 CONNECT 03.5675C 18V == MAX 35W</p> <p>SCANGRIP A/S RYTTERHAVEN 9 DK-5700 SVENDBORG</p> <p>GB importer HULTAFORS GROUP UK LIMITED Holmfirth HD9 4DS, UK</p> <p>ta: -10° to +40° C IP65 IK07 Z3H14 EU DESIGN PATENT NO. 213346 Contains FCC ID: ZATYV-BLE-MODULE-A R210-220670</p> 
03.5676C	MULTIMATCH 8 CONNECT		<p>MULTIMATCH 8 CONNECT 03.5676C 18V == MAX 80W</p> <p>SCANGRIP A/S RYTTERHAVEN 9 DK-5700 SVENDBORG</p> <p>GB importer HULTAFORS GROUP UK LIMITED Holmfirth HD9 4DS, UK</p> <p>ta: -10° to +40° C IP65 IK07 Z3H14 EU DESIGN PATENT NO. 213346 Contains FCC ID: ZATYV-BLE-MODULE-A R210-220670</p> 
03.5690	MAG PRO	 <p>MAG PRO 03.5690</p>	<p>SCANGRIP A/S RYTTERHAVEN 9 DK-5700 SVENDBORG</p> <p>GB importer HULTAFORS GROUP UK LIMITED Holmfirth HD9 4DS, UK</p> <p>MAG PRO 03.5690 5V == MAX 6.5W ta: -10° to +40° C IP54</p> 
03.5691	MAG PRO WIRELESS	 <p>MAG PRO WIRELESS 03.5691</p>	<p>SCANGRIP A/S RYTTERHAVEN 9 DK-5700 SVENDBORG</p> <p>GB importer HULTAFORS GROUP UK LIMITED Holmfirth HD9 4DS, UK</p> <p>MAG PRO WIRELESS 03.5691 5V == MAX 6.5W IP54 ta: -10° to +40° C 23E05</p> 
03.5692	MINI MAG PRO		<p>MINI MAG PRO 03.5692 IP54 5V == MAX 2.5W 22K20 ta: -10° to +40° C</p> 
03.5696C	MULTILIGHT BODY CONNECT		<p>MULTILIGHT BODY CONNECT 03.5696C</p> <p>SCANGRIP A/S RYTTERHAVEN 9 DK-5700 SVENDBORG</p> <p>GB importer HULTAFORS GROUP UK LIMITED Holmfirth HD9 4DS, UK</p> <p>18V == MAX 90W ta: -10° to +40° C 22H02</p> 

03.5701C	AREALIGHT BODY CONNECT		
03.5782	SCANGRIP POWERBANK	On the opposite side 	
03.5800	UV-PEN	Twist this end a bit and it will be visible 	
03.5801	UV-LIGHT		UV-LIGHT 03.5801 SCANGRIP A/S RYTTERHAVEN 9 DK-5700 SVENDBORG ta: -10 to +40°C 5V → MAX 6W IP20 
03.5802	NOVA-UV S		NOVA-UV S 03.5802 IK07 ta: -10 to +40°C RISK GROUP 2 SCANGRIP A/S RYTTERHAVEN 9 DK-5700 SVENDBORG IP30 5V 2A → MAX 12W 
03.5803	UV-GUN	Behind the battery (Remove the battery and you can see it) 	UV-GUN 03.5803 ta: -10 to +40°C IP30 IK07 SCANGRIP A/S RYTTERHAVEN 9 DK-5700 SVENDBORG 10.95V → MAX 120W EU DESIGN PATENT NO. PENDING 20C12 
03.5811	FLEX WEAR KIT	Behind the clip 	
03.5815	ROPE LIGHT		ROPE LIGHT 03.5815 ta: -10 to +40°C IP65 IK07 100-240V ~ 50/60 Hz MAX 705W SCANGRIP A/S RYTTERHAVEN 9 DK-5700 SVENDBORG EU DESIGN PATENT NO. PENDING 20C16 
03.6009	AREA 10 SPS		AREA 10 SPS 03.6009 SCANGRIP A/S RYTTERHAVEN 9 DK-5700 SVENDBORG EU DESIGN PATENT NO. PENDING 20C16 
03.6010	NOVA MINI		NOVA MINI 03.6010 IP65 IK07 ta: -10° to +40°C SCANGRIP A/S RYTTERHAVEN 9 DK-5700 SVENDBORG GB importer MULTAFORS GROUP UK LIMITED Holefirth HD9 405, UK 5V 1A → MAX 10W 
03.6100C	NOVA 2 CONNECT		NOVA 2 CONNECT 18V → MAX 16W IP30 IK07 03.6100C SCANGRIP A/S RYTTERHAVEN 9 DK-5700 SVENDBORG EU DESIGN PATENT NO. 213346 GB importer MULTAFORS GROUP UK LIMITED Holefirth HD9 405, UK ta: -10° to +40°C 
03.6101C	NOVA 4 CONNECT		NOVA 4 CONNECT 18V → MAX 30W IP65 IK07 03.6101C SCANGRIP A/S RYTTERHAVEN 9 DK-5700 SVENDBORG FCC ID: 2ATYV-B102802 EU DESIGN PATENT NO. 213346 GB importer MULTAFORS GROUP UK LIMITED Holefirth HD9 405, UK ta: -10° to +40°C 
03.6102C	NOVA 10 CONNECT		NOVA 10 CONNECT 18V → MAX 75W IP65 IK07 03.6102C SCANGRIP A/S RYTTERHAVEN 9 DK-5700 SVENDBORG FCC ID: 2ATYV-B102802 EU DESIGN PATENT NO. 213346 GB importer MULTAFORS GROUP UK LIMITED Holefirth HD9 405, UK ta: -10° to +40°C 

<p>03.6103C</p>	<p>AREA 10 CONNECT</p>		<p>AREA 10 CONNECT 03.6103C ta: -10° to +40° C SCANGRIP A/S RYTTERHAVEN 9 DK-5700 SVENDBORG GB importer HULTAFORS GROUP UK LIMITED Holmfirth HD9 4DS, UK</p> <p>18V MAX 6Ah IP65 IK07 FCC ID: 2ATYV-B102802 EU DESIGN PATENT NO. 213344</p> <p>22028</p>
<p>03.6104C</p>	<p>VEGA LITE CONNECT</p>		<p>VEGA 4 CONNECT 03.6104C SCANGRIP A/S RYTTERHAVEN 9 DK-5700 SVENDBORG</p> <p>18V MAX 4Ah IP54 IK07 EU DESIGN PATENT PENDING</p> 
<p>03.6105C</p>	<p>TOWER 5 CONNECT</p>		<p>SCANGRIP A/S RYTTERHAVEN 9 DK-5700 SVENDBORG</p> <p>TOWER 5 CONNECT 03.6105C 22K19</p> <p>18V MAX 45W ta: -10 to +40° C</p> <p>IP30 UK CA IK07</p>
<p>03.6106C</p>	<p>VEGA 2 CONNECT</p>	<p>On the backside</p> 	<p>SCANGRIP A/S RYTTERHAVEN 9 DK-5700 SVENDBORG</p> <p>VEGA 2 CONNECT 03.6106C 22K19</p> <p>18V MAX 20W ta: -10 to +40° C</p> <p>IP54 IK06 UK CA</p>
<p>03.6108C</p>	<p>AREA 6 CONNECT</p>		<p>22L10</p> <p>AREA 6 CONNECT 03.6108C SCANGRIP A/S RYTTERHAVEN 9 DK-5700 SVENDBORG GB importer HULTAFORS GROUP UK LIMITED Holmfirth HD9 4DS, UK</p> <p>ta: -10 to +40° C 18V MAX 54W IP54 IK07 EU DESIGN PATENT PENDING</p>
<p>03.6109C</p>	<p>BASIC CONNECT</p>		<p>SCANGRIP A/S RYTTERHAVEN 9 DK-5700 SVENDBORG</p> <p>BASIC CONNECT 03.6109C</p> <p>5V MAX 9.5W ta: -10° to +40° C</p> <p>IP30 IK07 UK CA</p>
<p>03.6123C</p>	<p>POWER SUPPLY CONNECT</p>	<p>On connection side</p> 	<p>POWER SUPPLY CONNECT 03.6123C INPUT: 100-240V~50/60Hz OUTPUT: 18VDC 2A 90W ta: -10° to +40° C IP65</p> <p>SCANGRIP A/S RYTTERHAVEN 9 DK-5700 SVENDBORG</p> <p>COS φ: 0.95 18J11</p>
<p>03.6140C</p>	<p>CONNECTOR BOSCH / AMPSHARE</p>		<p>SCANGRIP A/S RYTTERHAVEN 9 DK-5700 SVENDBORG Denmark Hultafors Group A/S Hultaforsvej 1 DK-5700 Svendborg Denmark</p> <p>03.6140C</p> <p>BATTERY SAFETY SYSTEM • Discharge voltage 14.5V • Overcurrent 12A • Temperature 50° C</p> <p>22028</p>
<p>03.6141C</p>	<p>CONNECTOR BOSCH GREEN</p>		<p>SCANGRIP A/S RYTTERHAVEN 9 DK-5700 SVENDBORG Denmark Hultafors Group A/S Hultaforsvej 1 DK-5700 Svendborg Denmark</p> <p>03.6141C</p> <p>BATTERY SAFETY SYSTEM • Discharge voltage 14.5V • Overcurrent 12A • Temperature 50° C</p> <p>22028</p>
<p>03.6142C</p>	<p>CONNECTOR DEWALT</p>		<p>SCANGRIP A/S RYTTERHAVEN 9 DK-5700 SVENDBORG Denmark Hultafors Group A/S Hultaforsvej 1 DK-5700 Svendborg Denmark</p> <p>03.6142C</p> <p>BATTERY SAFETY SYSTEM • Discharge voltage 14.5V • Overcurrent 12A • Temperature 50° C</p> <p>22028</p>
<p>03.6144C</p>	<p>CONNECTOR FEIN</p>		<p>SCANGRIP A/S RYTTERHAVEN 9 DK-5700 SVENDBORG Denmark Hultafors Group A/S Hultaforsvej 1 DK-5700 Svendborg Denmark</p> <p>03.6144C</p> <p>BATTERY SAFETY SYSTEM • Discharge voltage 14.5V • Overcurrent 12A • Temperature 50° C</p> <p>22028</p>
<p>03.6145C</p>	<p>CONNECTOR FLEX</p>		<p>SCANGRIP A/S RYTTERHAVEN 9 DK-5700 SVENDBORG Denmark Hultafors Group A/S Hultaforsvej 1 DK-5700 Svendborg Denmark</p> <p>03.6145C</p> <p>BATTERY SAFETY SYSTEM • Discharge voltage 14.5V • Overcurrent 12A • Temperature 50° C</p> <p>22028</p>
<p>03.6146C</p>	<p>CONNECTOR HAZET</p>		<p>SCANGRIP A/S RYTTERHAVEN 9 DK-5700 SVENDBORG Denmark Hultafors Group A/S Hultaforsvej 1 DK-5700 Svendborg Denmark</p> <p>03.6146C</p> <p>BATTERY SAFETY SYSTEM • Discharge voltage 14.5V • Overcurrent 12A • Temperature 50° C</p> <p>22028</p>



03.6147C	CONNECTOR HIKOKI		<p>SCANGRIP A/S RYTTERHAVEN 9 DK-5700 SVENDSBORG DENMARK</p> <p>www.scanrip.com info@scanrip.com multifors@scanrip.com</p> <p>036147C</p> <p>BATTERY SAFETY SYSTEM • Discharge voltage 14.5V • Discharge I<sub>CC</sub> • Temperature 50°C</p> <p>22028 UK CE</p>
03.6148C	CONNECTOR MAKITA		<p>SCANGRIP A/S RYTTERHAVEN 9 DK-5700 SVENDSBORG DENMARK</p> <p>www.scanrip.com info@scanrip.com multifors@scanrip.com</p> <p>036148C</p> <p>BATTERY SAFETY SYSTEM • Discharge voltage 14.5V • Discharge I<sub>CC</sub> • Temperature 50°C</p> <p>22028 UK CE</p>
03.6149C	CONNECTOR MILWAUKEE		<p>SCANGRIP A/S RYTTERHAVEN 9 DK-5700 SVENDSBORG DENMARK</p> <p>www.scanrip.com info@scanrip.com multifors@scanrip.com</p> <p>036149C</p> <p>BATTERY SAFETY SYSTEM • Discharge voltage 14.5V • Discharge I<sub>CC</sub> • Temperature 50°C</p> <p>22028 UK CE</p>
03.6150C	CONNECTOR WÜRTH		<p>SCANGRIP A/S RYTTERHAVEN 9 DK-5700 SVENDSBORG DENMARK</p> <p>www.scanrip.com info@scanrip.com multifors@scanrip.com</p> <p>036150C</p> <p>BATTERY SAFETY SYSTEM • Discharge voltage 14.5V • Discharge I<sub>CC</sub> • Temperature 50°C</p> <p>22028 UK CE</p>
03.6151C	CONNECTOR SNAP-ON		<p>SCANGRIP A/S RYTTERHAVEN 9 DK-5700 SVENDSBORG DENMARK</p> <p>www.scanrip.com info@scanrip.com multifors@scanrip.com</p> <p>036151C</p> <p>BATTERY SAFETY SYSTEM • Discharge voltage 14.5V • Discharge I<sub>CC</sub> • Temperature 50°C</p> <p>22028 UK CE</p>
03.6152C	CONNECTOR INGERSOLL		<p>SCANGRIP A/S RYTTERHAVEN 9 DK-5700 SVENDSBORG DENMARK</p> <p>www.scanrip.com info@scanrip.com multifors@scanrip.com</p> <p>036152C</p> <p>BATTERY SAFETY SYSTEM • Discharge voltage 14.5V • Discharge I<sub>CC</sub> • Temperature 50°C</p> <p>22028 UK CE</p>
03.6153C	CONNECTOR FESTOOL		<p>SCANGRIP A/S RYTTERHAVEN 9 DK-5700 SVENDSBORG DENMARK</p> <p>www.scanrip.com info@scanrip.com multifors@scanrip.com</p> <p>036153C</p> <p>BATTERY SAFETY SYSTEM • Discharge voltage 14.5V • Discharge I<sub>CC</sub> • Temperature 50°C</p> <p>22028 UK CE</p>
03.6154C	CONNECTOR FLEX		<p>SCANGRIP A/S RYTTERHAVEN 9 DK-5700 SVENDSBORG DENMARK</p> <p>www.scanrip.com info@scanrip.com multifors@scanrip.com</p> <p>036154C</p> <p>BATTERY SAFETY SYSTEM • Discharge voltage 14.5V • Discharge I<sub>CC</sub> • Temperature 50°C</p> <p>22028 UK CE</p>
03.6155C	CONNECTOR BERNER		<p>SCANGRIP A/S RYTTERHAVEN 9 DK-5700 SVENDSBORG DENMARK</p> <p>www.scanrip.com info@scanrip.com multifors@scanrip.com</p> <p>036155C</p> <p>BATTERY SAFETY SYSTEM • Discharge voltage 14.5V • Discharge I<sub>CC</sub> • Temperature 50°C</p> <p>22028 UK CE</p>
03.6200	NOVA MINI FOR LIFE		<p>03.6200 NOVA MINI SCANGRIP A/S RYTTERHAVEN 9 DK-5700 SVENDSBORG DENMARK</p> <p>www.scanrip.com info@scanrip.com multifors@scanrip.com</p> <p>036200</p> <p>BATTERY SAFETY SYSTEM • Discharge voltage 14.5V • Discharge I<sub>CC</sub> • Temperature 50°C</p> <p>24024 UK CE</p>
03.6201	NOVA R FOR LIFE		<p>03.6201 NOVA R SCANGRIP A/S RYTTERHAVEN 9 DK-5700 SVENDSBORG DENMARK</p> <p>www.scanrip.com info@scanrip.com multifors@scanrip.com</p> <p>036201</p> <p>BATTERY SAFETY SYSTEM • Discharge voltage 14.5V • Discharge I<sub>CC</sub> • Temperature 50°C</p> <p>24024 UK CE</p>
03.6202	NOVA 4 FOR LIFE		<p>03.6202 NOVA 4 SCANGRIP A/S RYTTERHAVEN 9 DK-5700 SVENDSBORG DENMARK</p> <p>www.scanrip.com info@scanrip.com multifors@scanrip.com</p> <p>036202</p> <p>BATTERY SAFETY SYSTEM • Discharge voltage 14.5V • Discharge I<sub>CC</sub> • Temperature 50°C</p> <p>24024 UK CE</p>
03.6203	NOVA 6 FOR LIFE		<p>03.6203 NOVA 6 SCANGRIP A/S RYTTERHAVEN 9 DK-5700 SVENDSBORG DENMARK</p> <p>www.scanrip.com info@scanrip.com multifors@scanrip.com</p> <p>036203</p> <p>BATTERY SAFETY SYSTEM • Discharge voltage 14.5V • Discharge I<sub>CC</sub> • Temperature 50°C</p> <p>24024 UK CE</p>

03.6204	NOVA 4 C+R FOR LIFE		 <p>03.6204 NOVA 4 C-R 24V 2A --- 37W ta: -10° to +40°C EU DESIGN PATENT PEN. IP67 SCANGRIP A/S RYTTERHAVEN 9 DK-5700 SVENDSBORG HULLAFORS GROUP UK LIMITED HULLAFORS HDB 4DS, UK</p>
03.6205	NOVA 6 C+R FOR LIFE		 <p>03.6205 NOVA 6 C-R 24V 2A --- 37W ta: -10° to +40°C EU DESIGN PATENT PEN. IP67 SCANGRIP A/S RYTTERHAVEN 9 DK-5700 SVENDSBORG HULLAFORS GROUP UK LIMITED HULLAFORS HDB 4DS, UK</p>
03.6206	NOVA 12 FOR LIFE		 <p>03.6206 NOVA 12 100-240V --- 81W 50-60Hz ta: -20° to +40°C IP67 IK07 EU DESIGN PATENT PEN. IP67 SCANGRIP A/S RYTTERHAVEN 9 DK-5700 SVENDSBORG HULLAFORS HDB 4DS, UK</p>
03.6207	MINIFORM FOR LIFE		 <p>MINIFORM 5V --- 1.1W ta: -10° to +40°C EU DESIGN PATENT PEN. IP67 SCANGRIP A/S RYTTERHAVEN 9 DK-5700 SVENDSBORG HULLAFORS GROUP UK LIMITED HULLAFORS HDB 4DS, UK</p>
03.6208	UNIFORM FOR LIFE		 <p>UNIFORM 5V --- 1.1W ta: -10° to +40°C EU DESIGN PATENT PEN. IP67 SCANGRIP A/S RYTTERHAVEN 9 DK-5700 SVENDSBORG HULLAFORS GROUP UK LIMITED HULLAFORS HDB 4DS, UK</p>
03.6209	UNIPEN FOR LIFE		 <p>03.6209 UNIPEN 5V --- 1.1W ta: -10° to +40°C EU DESIGN PATENT PEN. IP65 IK07 SCANGRIP A/S RYTTERHAVEN 9 DK-5700 SVENDSBORG HULLAFORS GROUP UK LIMITED HULLAFORS HDB 4DS, UK</p>
03.6210	MINI SLIM FOR LIFE		 <p>03.6210 MINI SLIM 5V --- 1.1W ta: -10° to +40°C EU DESIGN PATENT PEN. IP30 IK07 SCANGRIP A/S RYTTERHAVEN 9 DK-5700 SVENDSBORG HULLAFORS GROUP UK LIMITED HULLAFORS HDB 4DS, UK</p>
03.6211	SLIM FOR LIFE		 <p>03.6211 SLIM 5V --- 1.1W ta: -10° to +40°C EU DESIGN PATENT PEN. IP30 IK07 SCANGRIP A/S RYTTERHAVEN 9 DK-5700 SVENDSBORG HULLAFORS GROUP UK LIMITED HULLAFORS HDB 4DS, UK</p>
03.6212	I-VIEW FOR LIFE	